

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DA	TA MATRIX				
Date 04/25/2019			EPA Reg No./File Symbol 42750-xxx		Page 1 of 5	
	& Address Albaugh, LLC 1525 NE 36 th Street Ankeny, IA 50021	Product Bifenazate TGAI				
ngredient Bifenazate CA	AS # 149877-41-8	T		<u>, </u>		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.1550	Product Identity and Composition	50839602	Albaugh	OWN		
830.1600	Description of Materials Used to Produce the Product	50839602	Albaugh	OWN		
830.1620	Description of Production Process	50839602	Albaugh	OWN		
830.1650	Description of Formulation Process				Waiver ¹	
830.1670	Description of Formation of Impurities	50839602	Albaugh	OWN		
830.1700	Preliminary Analysis	50839604	Albaugh	OWN		
830.1750	Certified Limits	50839602	Albaugh	OWN		
830.1800	Enforcement Analytical Method	50839604	Albaugh	OWN		
830.6302	Color	50839603	Albaugh	OWN		
830.6303	Physical State	50839603	Albaugh	OWN		
830.6304	Odor	50839603	Albaugh	OWN		
830.6313	Stability to Normal and Elevated Temperatures, Metals, and Metal Ions	50839603	Albaugh	OWN		
830.6314	Oxidation/Reduction: Chemical Incompatibility	50839603	Albaugh	OWN		
830.6315	Flammability	50839603	Albaugh	OWN		
830.6316	Explodability	50839603	Albaugh	OWN		
830.6317	Storage Stability	50839603	Albaugh	OWN		
830.6319	Miscibility				Waiver ²	
Signature			Name and Title Ailis Gregory Manager, Registration T	echnical Services	Date 04/25/201	



Signature

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Date 04/25/2019			EPA Reg No./File Symbol 42750-xxx		Page 2 of 5	
Applicant's/Registrant's Name & Address Albaugh, LLC 1525 NE 36 th Street Ankeny, IA 50021			Product Bifenazate TGAI			
Ingredient Bifenazate CA	S # 149877-41-8					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.6320	Corrosion Characteristics	50839603	Albaugh	OWN		
830.6321	Dielectric Breakdown Voltage				Waiver ³	
830.7000	pH	50839603	Albaugh	OWN		
830.7050	UV/Visible Absorption	50839603				
830.7100	Viscosity				Waiver ⁴	
830.7200	Melting Point/Melting Range			LIT		
830.7220	Boiling Point/Boiling Range				Waiver ⁵	
830.7300	Density/Relative Density/Bulk Density	50839603	Albaugh	OWN		
830.7370	Dissociation Constants in Water			LIT		
830.7550	Partition Coefficient (n-octanol/water), Shake Flask Method				Waiver ⁶	
830.7560	Partition Coefficient (n-octanol/water), Generator Column Method				Waiver ⁶	
830.7570	Partition Coefficient (n-octanol/water), Estimation by Liquid Chromatography			LIT		
830.7840	Water Solubility: Column Elution Method; Shake Flask Method			LIT		
830.7860	Water Solubility, Generator Column Method				Waiver ⁷	

Name and Title

Ailis Gregory

Manager, Registration Technical Services

Date

04/25/2019



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		DATA MATRIX			
Date 04/25/2019 Applicant's/Registrant's Name & Address Albaugh, LLC 1525 NE 36 th Street Ankeny, IA 50021			EPA Reg No./File Symbol 42750-xxx		Page 3 of 5
			Product Bifenazate TGAI		
Ingredient Bifenazate CAS	S # 149877-41-8				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7950	Vapor Pressure			LIT	
630.7930	Vapor Pressure				
870.1100	Acute Oral Toxicity – Rat	CITE ALL		PAY	
870.1200	Acute Dermal Toxicity - Rat	CITE ALL		PAY	
870.1300	Acute Inhalation Toxicity - Rat	CITE ALL		PAY	
870.2400	Primary Eye Irritation - Rabbit	CITE ALL		PAY	
870.2500	Primary Dermal Irritation	CITE ALL		PAY	
870.2600	Dermal Sensitization	CITE ALL		PAY	
Albaugh will make offers-to		the current data submitters list	for Bifenazate:		
Bifenazate Generic Data	Cite-All		Macdermid (400)	PAY	
Bifenazate Generic Data	Cite-All		Adama Makhteshim (11678)	PAY	
Bifenazate Generic Data	Cite-All		SDTF (66607)	PAY	
Bifenazate Generic Data	Cite-All		UPL NA (70506)	PAY	
Bifenazate Generic Data	Cite-All		ISK (71512)	PAY	
Bifenazate Generic Data	Cite-All		ARETF (71755)	PAY	
Bifenazate Generic Data	Cite-All		FIFRA ESTF (73989)	PAY	
Signature			Name and Title Ailis Gregory Manager, Registration Technical Services		Date 04/25/20



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Ingredient Bifenazate CAS	5 # 149877-41-8							
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			
Bifenazate Generic Data	Cite-All		REJV (75234)	PAY				
Bifenazate Generic Data	Cite-All		AHETF (75234)	PAY				
Bifenazate Generic Data	Cite-All		Willowood, LLC (87290)	PAY				
Bifenazate Generic Data	Cite-All		Argite (87373)	PAY				
Bifenazate Generic Data	Cite-All		Greenfields (89966)	PAY				
Bifenazate Generic Data	Cite-All		Atticus (91234)	PAY				

Name and Title

Ailis Gregory

Manager, Registration Technical Services

Date

04/25/2019

Footnotes for Bifenazate TGAI Data Matrix

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Footnote 1

 830.1650 Formulation Process. Albaugh requests a waiver for this data requirement. Bifenazate TGAI is not deliberately formulated. Refer to 830.1620 Production Process.

Footnote 2

- 830.6319 Miscibility. Albaugh requests a waiver from this guideline. Bifenazate TGAI is not intended to be diluted with oil or other non-polar solvents.

Footnote 3

830.6321 Dielectric Breakdown. Albaugh requests a waiver from this guideline. Bifenazate TGAI is not intended to be used around electrical equipment.

Footnote 4

830.7100 Viscosity. Albaugh requests a waiver from this guideline. Bifenazate TGAI is a solid.

Footnote 5

830.7220 Boiling Point. Albaugh requests a waiver for this data requirement. Bifenazate TGAI is not a liquid.

Footnote 6

- 830.7550 Partition Coefficient, Shake Flask Method
- 830.7560 Partition Coefficient, Generator Column Method

Albaugh requests a waiver for these data requirements. Albaugh elected to use Guideline 830.7570 to satisfy this data requirement.

Footnote 7

830.7860 Water Solubility. Albaugh requests a waiver for this data requirement. Albaugh elected to use Guideline 830.7840 to satisfy this data requirement.